JP 2001131277

Patent 1 of 1

MARK

SHOW DOCUMENTATION ABSTRACT

Patents Cited by Inventor: 0 Patents Cited by Examiner: 0

Citing Patents: 0

Articles Cited by Inventor: 0
Articles Cited by Examiner: 0

Patent Number(s):

JP2001131277-A ORIGINAL DOCUMENT

Title:

Manufacture of polyester used for films, bottle, molded sheet, involves supplying water having preset chemical oxygen demand from out of the system to a treatment tank containing polyester chip

Patent Assignee Name(s) and Code(s):

TOYOBO KK (TOYM)

Derwent Primary Accession Number:

2001-478186 [52]

Abstract:

NOVELTY - Polyester is manufacture by supplying water having a chemical oxygen demand (C.O.D) of 0.1-2.5 ml/l from out of the system to a treatment tank containing polyester chip.

USE - For films, bottle, sheets and molded products.

ADVANTAGE - The polyester molded product has excellent crystallization control property. Generation of stain during molding is prevented.

International Patent Classification:

C08G-063/88

Derwent Class:

A23 (Polyamides, polyesters, polycarbonates, alkyds); A92 (Packaging and containers, ropes, nets)

Derwent Manual Code(s):

A05-E01D3; A12-P06A; A12-S06; A12-S07

Patent Number JP2001131277-A Publ. Date 15 May 2001 Main IPC C08G-063/88 Week 200152 Page Count Pages: 6

Language

Application Details and Date:

JP2001131277-A

JP311336

01 Nov 1999

Priority Application Information and Date:

JP311336

01 Nov 1999